

**A WEB SERVICE DISTRIBUTION SYSTEM OVER THE WORLD WIDE
WEB ENABLING AUTHORIZED THIRD PARTIES TO TRACK THE
DISTRIBUTION OF AND THE BILLING FOR SUCH WEB
SERVICES PROVIDED BY SUPPLIERS TO USERS**

5

Abstract

A World Wide Web (Web) communication network with user access via a plurality of data processor controlled interactive Web display stations having a Web Service distribution system formed by the combination of a
10 registry of platform independent Web Services available as integratable Web Service modules distributable over the Web from registered suppliers to requesting users, an implementation enabling suppliers to register said integrated Web Service modules being offered by said
15 suppliers for distribution to users at said Web station, an implementation enabling users of said Web Services to request distribution of such services to their respective Web stations, an implementation enabling said suppliers of said Web Services to bill user provided with said Web
20 Services to bill requesting users for said Web Services provided over the Web, and an implementation enabling third parties to track said distribution and said billing via the Web.